

AAIR考證 - AAIR資訊

AAIR EXAM 2025 UPDATED QUESTIONS AND ANSWERS

List the Priority of Life groups in order of importance from top to bottom: - CORRECT ANSWER Innocent civilians, First responders, Actors/Suspects

The job of law enforcement officers when part of a Rescue Task Force is to find, close with and neutralize the assailant as fast as possible - CORRECT ANSWER False

What are the A, B, C's of cover? - CORRECT ANSWER Accurate return fire, Body armor, Cover

Once the threat is neutralized what is the most important thing that responders need to be doing? - CORRECT ANSWER Stopping the dying

Who sets up Incident Command? - CORRECT ANSWER The first L.E. officer (that guy) who realizes that there are enough officers on scene

What are the three approaches used to close distance to an Active Attacker incident? - CORRECT ANSWER Stop the killing, Stop the dying, Rapid casualty evacuation

When arriving on the scene it is OK to park wherever is the most convenient for the responding officer? - CORRECT ANSWER False

The Rescue Task Force is a concept using teams composed of both LEO and Fire/EMS assets operating in the _____ - CORRECT ANSWER Warm Zone

If your teammate is hit by gunfire, your first priority should be to: - CORRECT ANSWER Seek immediate cover

Can a tourniquet be applied over clothes? - CORRECT ANSWER Yes

TECC focuses on these potentially survivable injuries: - CORRECT ANSWER Compressible hemorrhage, airway obstruction, tension pneumothorax

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>> AAIR 考證 <<

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最新的 AI Risk AAIR 免費考試真題 (Q66-Q71):

問題 #66

Which of the following BEST helps to ensure AI model outputs can be reproduced in other environments?

- **A. Capturing and archiving complete snapshots of training datasets**
- B. Requiring manual review of outputs for stability and accuracy
- C. Maintaining continuous post-deployment performance monitoring
- D. Implementing AI-specific change management processes

答案： A

解題說明：

AI model reproducibility—the ability to recreate identical or near-identical outputs in different environments—depends on having access to the exact training data, model weights, and configurations used to produce a given model version. Training dataset snapshots are foundational to this capability.

Why B is Correct: The ISACA AAIR model documentation and auditability guidance identifies capturing and archiving complete training dataset snapshots as essential for reproducibility. To reproduce a model's outputs in another environment, the development team must be able to reconstruct the exact training conditions— including the precise dataset used. Without archived snapshots, datasets evolve and the original training conditions become impossible to recreate.

Why A is Wrong: Manual review of outputs validates accuracy for a specific deployment but does not address reproducibility across environments. Manual review cannot substitute for the technical artifacts needed to recreate a model.

Why C is Wrong: Continuous performance monitoring detects behavioral changes in production but does not enable reproduction of the model in alternative environments. Monitoring is forward-looking, while reproducibility is about reconstructing past conditions.

Why D is Wrong: AI-specific change management processes control how models are modified and deployed but do not capture the training artifacts needed for environmental reproduction. Change management governs transitions; reproducibility requires data preservation.

問題 #67

An organization uses an AI model that learns from live data streams. Which of the following is the BEST course of action to manage the risk of an adaptive model?

- A. Restrict data sources and perform periodic data quality inspections.
- **B. Implement automated monitoring to detect data drift and data poisoning.**
- C. Utilize a defense-in-depth control approach for model access.
- D. Apply dynamic performance thresholds and conduct scheduled recalibrations.

答案： B

解題說明：

AI models that learn from live data streams continuously update their parameters based on incoming data.

This creates two specific risks: the model's behavior may drift from its validated state as data patterns change (data drift), and adversaries may deliberately introduce malicious data to manipulate the model's learning (data poisoning).

Why D is Correct: According to ISACA AAIR adaptive model risk guidance, implementing automated monitoring for both data drift and data poisoning is the most comprehensive response to live-learning model risks. Automated monitoring operates continuously at the speed of the data stream, detecting statistical changes in input distributions (drift signals) and anomalous data patterns (poisoning signals) in real time— enabling timely intervention before either risk materializes into harmful behavior.

Why A is Wrong: Defense-in-depth for model access controls who can interact with the model but does not address risks arising from the data the model learns from. Access controls are necessary but insufficient for managing adaptive learning risks.

Why B is Wrong: Restricting data sources reduces learning breadth, potentially undermining the model's adaptive capability that creates its value. Periodic inspections are too infrequent for live-learning systems where risks can emerge between inspection cycles.

Why C is Wrong: Dynamic performance thresholds detect output degradation after drift has occurred. While useful as a safety net, this reactive monitoring does not prevent drift or detect poisoning early enough for the live-learning risk context.

問題 #68

An organization adopts a third-party AI service under a shared responsibility model. Which of the following is the MOST important area of focus for the risk practitioner?

- A. Contractual clauses defining liability and remediation timelines
- **B. Documented assignment of control ownership and decision authority**
- C. Testing data pathways for confidentiality, integrity, and provenance
- D. Comprehensive staff training on operational procedures and escalation

答案： B

解題說明：

The shared responsibility model creates complexity in AI governance because control obligations are distributed between the organization and the vendor. The most critical risk is ambiguity about who owns specific controls and who makes decisions when issues arise.

Why D is Correct: The ISACA AAIR framework identifies documented assignment of control ownership as the cornerstone of shared responsibility governance. Without explicit documentation of which controls the organization owns versus which the vendor owns, and who has decision authority in each scenario, gaps and overlaps emerge that allow risks to go unmanaged. Named ownership ensures accountability persists across the shared boundary.

Why A is Wrong: Staff training on procedures is important but addresses operational readiness rather than the fundamental governance challenge of shared responsibility. Training supports a well-structured model but cannot substitute for defined ownership.

Why B is Wrong: Contractual liability clauses are legal protections that determine financial recourse after incidents. While essential, they do not prevent governance gaps from forming during normal operations.

Why C is Wrong: Data pathway testing is a security assurance activity addressing technical controls. It verifies control function but does not establish who owns those controls or what authority they have in the shared model.

問題 #69

A risk practitioner learns that a credit-scoring AI system is exhibiting bias that cannot be eliminated through further training. Which of the following is the risk practitioner's BEST recommendation?

- A. Take the system out of production to avoid harm and potential legal liability.
- B. Request a risk acceptance from senior management.
- C. Source vendors for a new credit-scoring AI solution.
- D. Apply compensating controls that generate offsetting biases in the opposite direction.

答案： A

解題說明：

Credit scoring AI systems are subject to anti-discrimination regulations that prohibit using models that produce biased outcomes affecting protected classes. When bias cannot be eliminated through technical means, continuing to operate the system creates ongoing legal violations and harm to affected individuals.

Why B is Correct: According to ISACA AAIR risk treatment guidance and legal compliance obligations, removing a biased credit-scoring system from production is the appropriate response when bias cannot be technically remediated. Continuing to operate a system known to produce discriminatory credit decisions violates anti-discrimination laws (such as the Equal Credit Opportunity Act), exposes the organization to regulatory enforcement, and causes ongoing harm to affected borrowers. Risk avoidance through system withdrawal is the appropriate treatment when the risk cannot be adequately mitigated.

Why A is Wrong: Requesting senior management risk acceptance for confirmed legal violations is inappropriate because organizations cannot accept risks involving known regulatory breaches. Senior management cannot legitimately authorize continued discriminatory lending practices.

Why C is Wrong: Sourcing a replacement system is a necessary future action but takes time to procure, validate, and deploy. In the interim, the biased system should not continue operating. Removing the system from production should precede replacement planning.

Why D is Wrong: Applying compensating controls to generate offsetting biases compounds the discriminatory problem rather than resolving it. Deliberately introducing additional bias-even in the opposite direction-creates an unpredictably biased model that does not produce fair outcomes.

問題 #70

Which of the following is the PRIMARY reason to include contractual requirements for model updates and disclosures from third-party AI suppliers?

- A. To guarantee that existing availability targets will be achieved following each update
- B. To ensure timely detection and mitigation of new system risks that could harm individuals
- C. To determine appropriate access to vendor staff for datasets containing sensitive information
- D. To ensure internal trust in the model's reliability before launching AI-driven innovation efforts

答案： B

解題說明：

Third-party AI suppliers introduce significant risk through model updates, changes in training data, and modifications to system behavior. Contractual disclosure requirements ensure the acquiring organization can maintain active risk oversight despite not controlling the vendor's development processes.

Why B is Correct: The ISACA AAIR framework emphasizes that third-party AI contracts must protect against harms arising from undisclosed changes. When vendors make silent updates to models, the acquiring organization cannot assess new risks before they affect users, decisions, or regulated outcomes. Timely disclosure requirements enable proactive risk detection and mitigation before individuals are harmed.

Why A is Wrong: Availability guarantees are service-level concerns addressed by SLA provisions. While important operationally, they do not address the risk management imperative of understanding what changes have been made to AI models.

Why C is Wrong: Internal trust-building is a change management consideration, not the primary purpose of contractual disclosure requirements. Contracts address risk obligations, not organizational confidence.

Why D is Wrong: Vendor staff access to sensitive datasets is a data access and privacy concern addressed through data processing agreements and access controls, not model update disclosure requirements.

問題 #71

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